

10 735991

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Monday, August 08, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L11	=2002	10
<input type="checkbox"/>	L10	L9 and ((Goodnow or Mark or Martin or Rosinski).in.)	2
<input type="checkbox"/>	L9	L8 and (G adj protein adj coupled adj receptor)	143
<input type="checkbox"/>	L8	sequence adj 115	748
<input type="checkbox"/>	L7	=2002	444
<input type="checkbox"/>	L6	L5 and recombinant	1219
<input type="checkbox"/>	L5	L1 same (inhibit or inhibition or antisense or anti-sense or ribozyme or siRNA or RNAi)	1638
<input type="checkbox"/>	L4	L2 and (inhibit or inhibition)	4860
<input type="checkbox"/>	L3	L2 and ((Goodnow or Mark or Martin or Rosinski).in.)	355
<input type="checkbox"/>	L2	L1 and recombinant	5627
<input type="checkbox"/>	L1	G adj protein adj coupled adj receptor	8710

END OF SEARCH HISTORY

THIS PAGE BLANK (USPTO)

Set	Items	Description
S1	17043	G (W) PROTEIN (W) COUPLED (W) RECEPTOR
S2	1	S1 AND (SEQUENCE (W) 115)
S3	1634	S1 (S) (INHIBIT OR INHIBITION)
S4	19	S3 AND (CANDIDATE (W) COMPOUND)
S5	19	RD (unique items)
S6	147	S3 AND (ANTISENSE OR ANTI-SENSE OR RIBOZYME OR SIRNA OR RN-AI)
S7	87	S6 NOT PY>2002
S8	72	RD (unique items)
S9	0	S1 AND (AU=(GOODNOW OR MARK OR MARTIN OR ROSINKI))
?		

THIS PAGE BLANK (USPTO)